1545.7	15 DEC 63	TOP SECRET		MERCENS AND	The state of the s
to the state of th	e Se grand <mark>anta de la co</mark> ntenta e la contenta e e e e e e e e e e e e e e e e e e e	San gradu de Mederaja e septembro de la como e de 1994 e deser Oran de del proposition de la companya de la como en 1995 e de la como en 1995 e de la como en 1995 e de la com	Commence of the second		
en : DIREC	TOR		4		
wea :	25X1		A transmission of the contract	na lado transferenciado e do cardo transferencia de la composição do composição de la compo	14 Janes of the contract contract of the contr
ACTOM: OPS 1	12)	PRIORITY	<u>, </u>
\$\$\$\$** 2 - #		•	Eliza - Araginamento mundo Eliza - Especial (1994) - 1996 - 1		of the second se
TOR:	1729Z 15 DEC 63			A Complete All Section 1995	
	25X1	25X1			IN 54587
YP PRIOR	712 V	(F()		CITE	7744
	- 104				
As	G 3254	25X1			
В.	B CAMERA / 7330 /	,			
		V NERTON NBR 2.	PRIMARY 70	SECOND	ARY
	1 9L PROCESSED C				ARY
C. 80 Degr	1 9L PROCESSED C	ON TRENTON NBR 2.			ARY
C. 80 DEGR 0078 TO	1 9L PROCESSED C EES. DEV AS FOLL 3664 FT TAIL INT	ON TRENTON NBR 2.	0077 MAX	DEV,	ARY
C. 8ø degr øø78 to	1 9L PROCESSED C EES. DEV AS FOLL 3664 FT TAIL INT	ON TRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1.	0077 MAX	DEV,	ARY
C. 8Ø DEGR ØØ78 TO ;	1 9L PROCESSED OF EES. DEV AS FOLL 3664 FT TAIL INT 2. 9R PROCESSED	NOTRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. DVE.	0077 MAX	DEV,	ARY
C. 80 DEGR 0078 TO CONITIO	1 9L PROCESSED OF PROCESSED OF PROCESSED OF SAME AS 9L ABO	ON TRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60.	0077 MAX	DEV,	
C. 80 DEGR 0078 TO 6 CONITIO	1 9L PROCESSED C EES. DEV AS FOLL 3664 FT TAIL INT 2. 9R PROCESSED NS SAME AS 9L ABC GAMMA 9L HEAD 2.7	ON TRENTON NBR 2. LOVS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60. 51, TAIL 2.34.	0077 MAX	DEV,	
C. 8Ø DEGR ØØ78 TO CONITIO D. E. S	1 9L PROCESSED OF PROCESSED OF PROCESSED OF PROCESSED OF SAME AS 9L ABOUT ABOU	ON TRENTON NBR 2. LOVS - HEAD 0000 TO TERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60. 61, TAIL 2.34.	0077 MAX	DEV,	
C. 8Ø DEGR ØØ78 TO CONITIO D. E. S	1 9L PROCESSED OF	ON TRENTON NBR 2. LOVS - HEAD 0000 TO TERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60. 61, TAIL 2.34.	0077 MAX	DEV,	
C. 8Ø DEGR ØØ78 TO CONITIO D. E. S	1 9L PROCESSED OF	ON TRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60. 61, TAIL 2.34. 4-3 -7-4-3.	0077 MAX	DEV,	
C. 87 DEGR 9978 TO CONITIO D. E. S	1 9L PROCESSED OF	ON TRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. DVE. 70, TAIL 2.60. 61, TAIL 2.34. 4-3 -7-4-3.	0077 MAX TEMP AND 25 YEAR RE	DEV,	
C. 87 DEGR 9978 TO CONITIO D. E. S	1 9L PROCESSED OF	ON TRENTON NBR 2. LOWS - MEAD 0000 TO FERMEDIATE DEV. ON TRENTON NBR 1. OVE. 70, TAIL 2.60. 11, TAIL 2.34. 1-3 -7-4-3. IN METAL BOXES	0077 MAX TEMP AND 25 YEAR RE	DEV,	

25X1

Sanitized Copy Approved for Release 2009/10/29 : CIA-RDP89B00569R000800090021-5

25X1

PAGE 2

7744 7

TOP SECRET

IN 54587

7. CLEAR

G. THE METERING IS SLIGHTLY ERRATIC THRU-OUT BUT NO
FORMAT OVERLAP OCCURS. A FINE PLUS DENSITY STREAK IS
MOTED 3.2 INCHES FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE 9R
FILM THRU-OUT THE MISSION. A PLUS DENSITY STREAK IS NOTED
5.0 INCHES AND ROUGHLY PARELLEL TO THE INBOARD EDGE OF THE 9L
FILM. THIS STREAK BEGINS AT A MFG. SPLICE THRU FRAME 1226
(CLOCK COUNTER NBR) AND CONTINUES TO THE END OF THE MISSION.
THE CLOCK COUNTER STUCK HALF WAY BETWEEN FRAMES 2119 AND
2120 FOR ONE CYCLE. NO INTERRUPTION IN CAMERA POSITION IS
NOTED DURING THIS COUNTER HANG UP. THERE ARE 2335 TITLED
FWAMES ON EACH SIDE OF THE MISSION. CLOUDS COVER APPROX

25X1

H. HELD AT FOR REPRODUCTION PURPOSES.

END OF MESSAGE

TOP SECRET